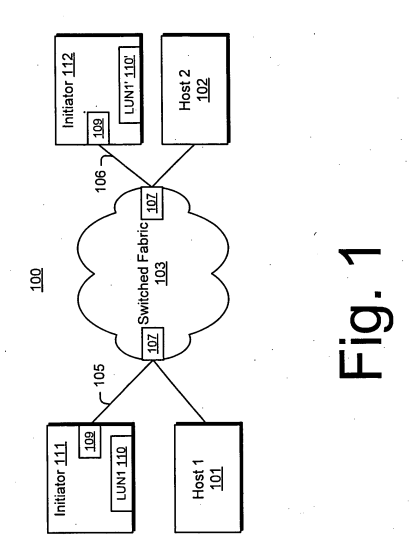
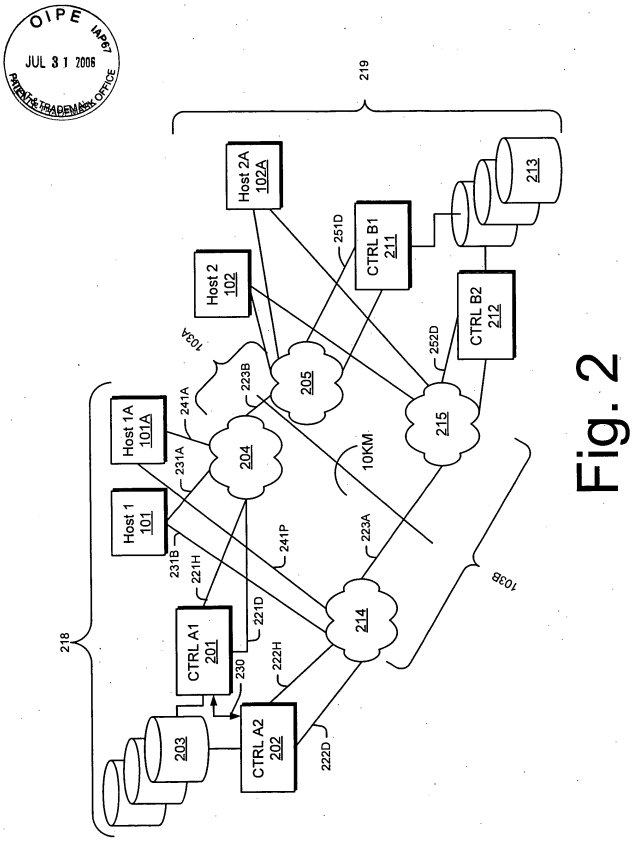
200301688-1 1 of 15
09/538,700
Sicola, et al.
METHOD FOR TRANSACTION LOG FAILOVER MERGING DURING ASYNCHRONOUS OPERATIONS IN A DATA STORAGE NETWORK







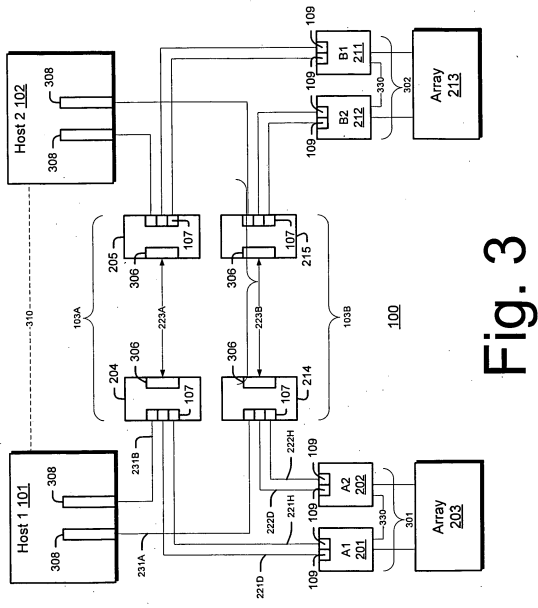


200301688-1 09/538,700 Sicola et al

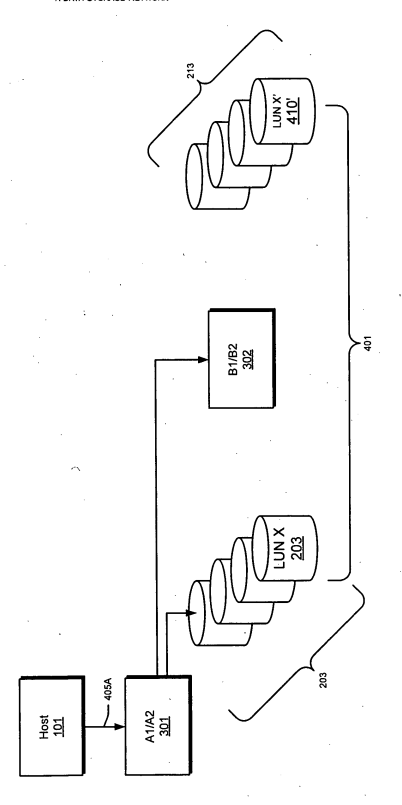
Sicola, et al.

METHOD FOR TRANSACTION LOG FAILOVER MERGING DURING ASYNCHRONOUS OPERATIONS IN A DATA STORAGE NETWORK





200301688-1 4 of 15
09/538,700
Sicola, et al.
METHOD FOR TRANSACTION LOG FAILOVER MERGING DURING ASYNCHRONOUS OPERATIONS IN A DATA STORAGE NETWORK



200301688-1 09/538,700 Sicola, et al.

Sicola, et al.

METHOD FOR TRANSACTION LOG FAILOVER MERGING DURING ASYNCHRONOUS OPERATIONS IN A DATA STORAGE NETWORK

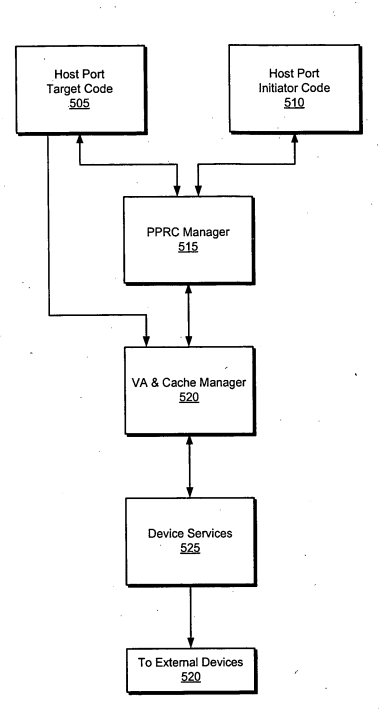


Fig. 5

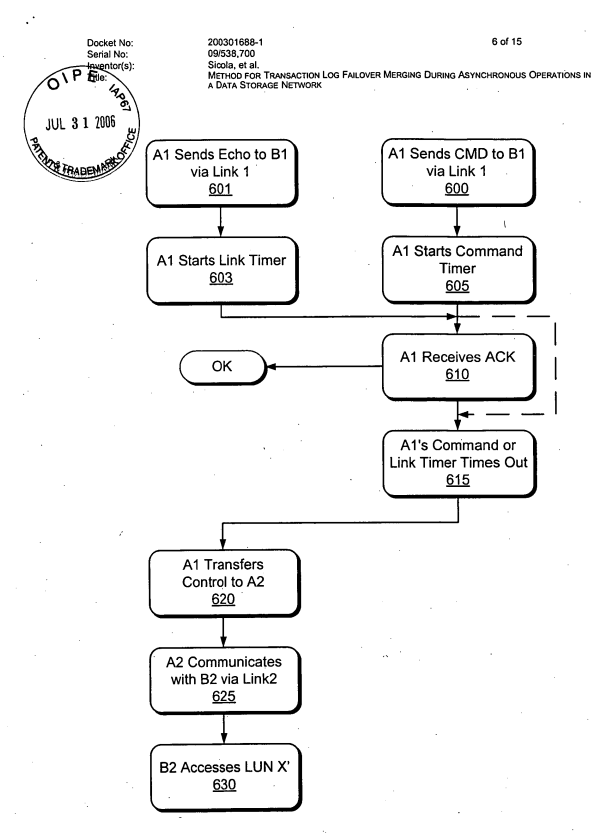


Fig. 6A

200301688-1 09/538,700 Sicola, et al. METHOD FOR TRANSACTION LOG FAILOVER MERGING DURING ASYNCHRONOUS OPERATIONS IN A DATA STORAGE NETWORK

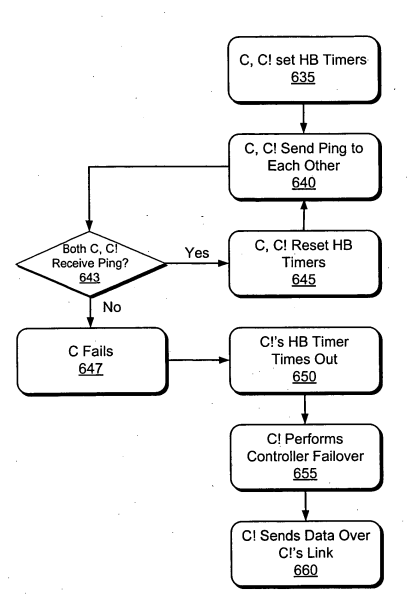
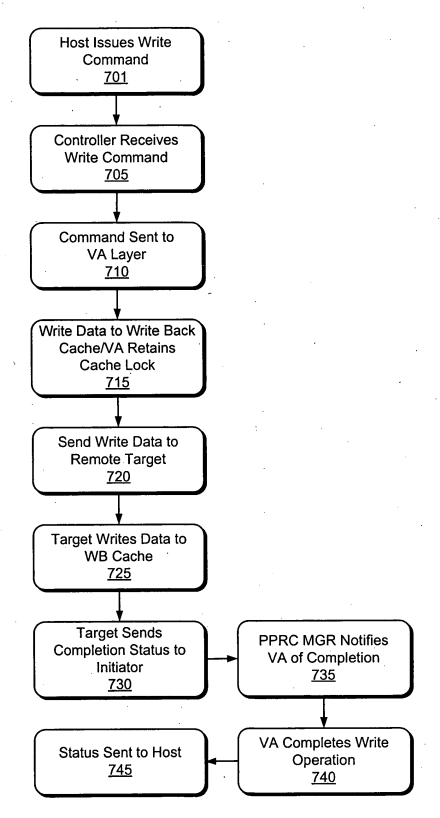


Fig. 6B

Docket.No: Serial No: Inventor(s): JUL 3 1 2006

200301688-1 09/538,700 Sicola, et al. METHOD FOR TRANSACTION LOG FAILOVER MERGING DURING ASYNCHRONOUS OPERATIONS IN A DATA STORAGE NETWORK



200301688-1 09/538,700 Sicola, et al.

METHOD FOR TRANSACTION LOG FAILOVER MERGING DURING ASYNCHRONOUS OPERATIONS IN A DATA STORAGE NETWORK



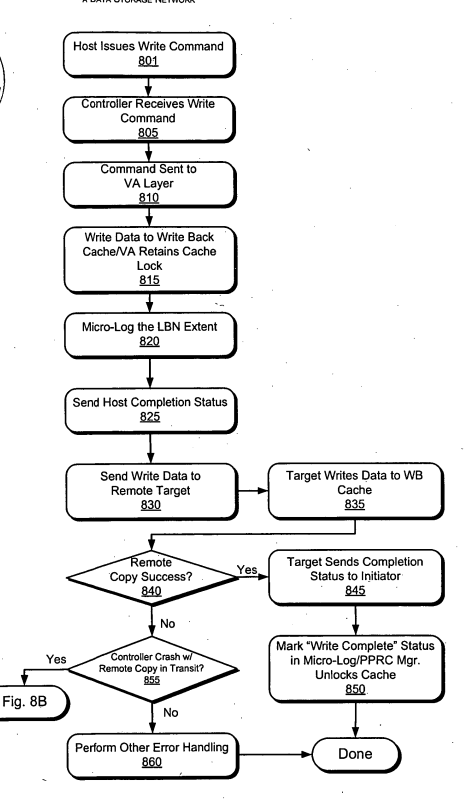


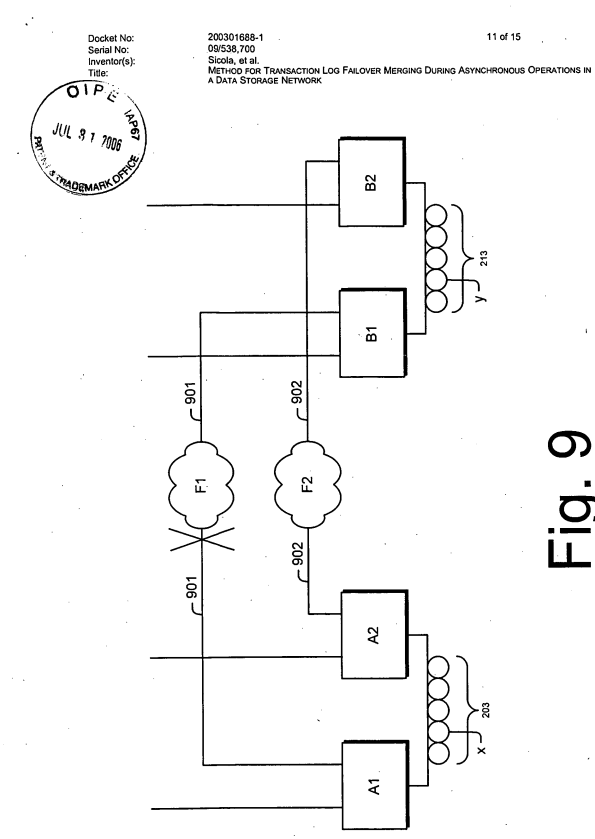
Fig. 8A

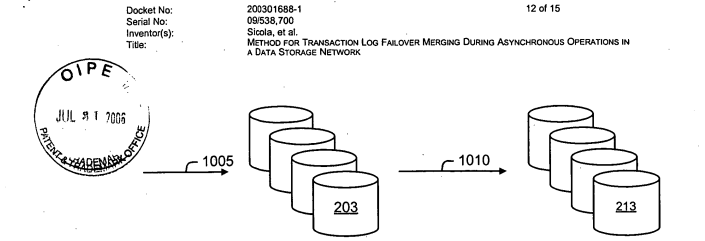
Fig. 8B

Allow Host to Resume 890

Done

<u>885</u>





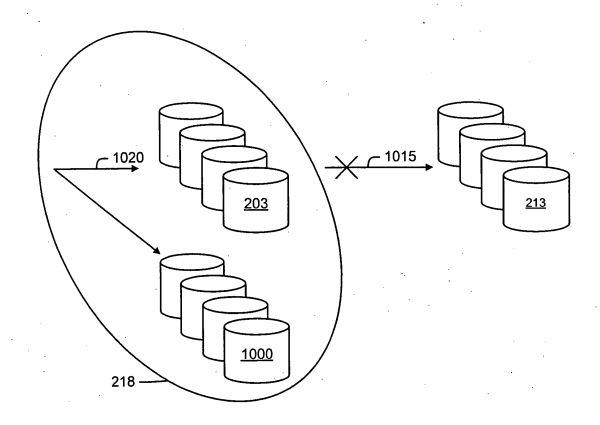


Fig. 10

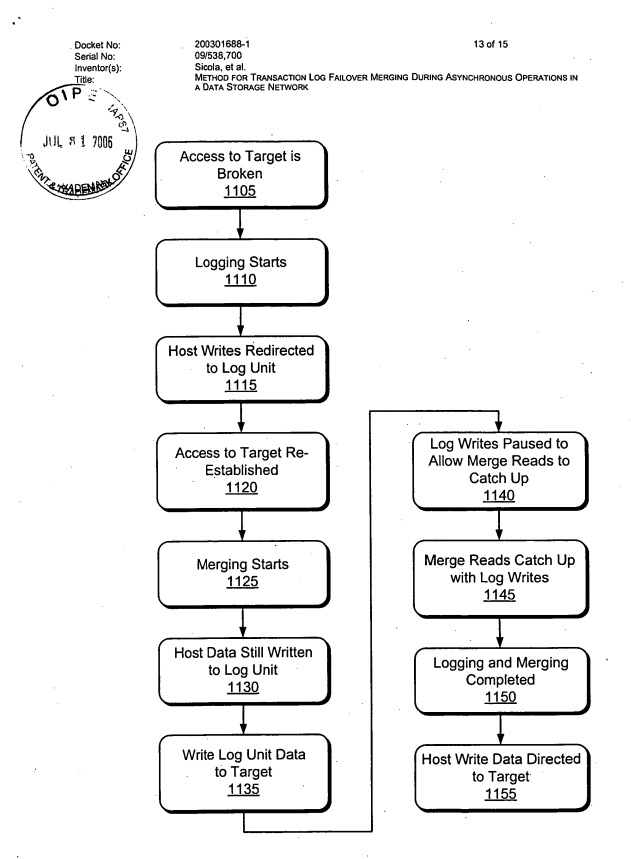
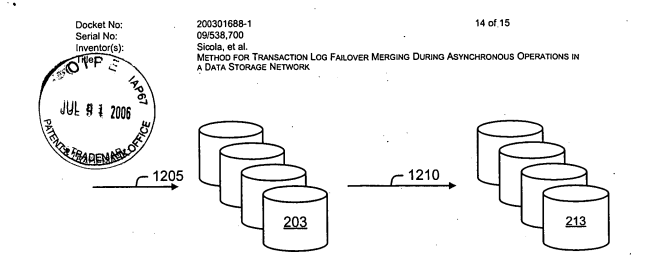


Fig. 11



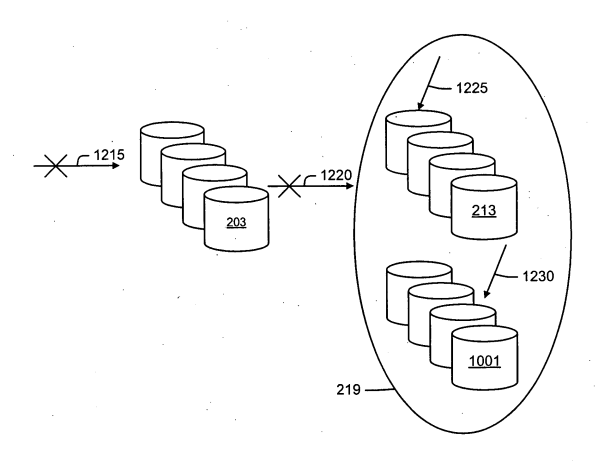


Fig. 12

200301688-1 15 of 15
09/538,700
Sicola, et al.
METHOD FOR TRANSACTION LOG FAILOVER MERGING DURING ASYNCHRONOUS OPERATIONS IN A DATA STORAGE NETWORK



1300

